Certification of Final Testing on Gas Line and Fittings

(This form must be completed and provided to the inspector at final inspection of all newly installed gas lines and/or fittings.)

PERMIT NUMBER:	Date of Work Completion:
Site Address:	
Municipality:	
Company/Installer Name:	
Descr	ribe the Scope of Work Performed
what new components wer	work was performed, the appliance being serviced, re installed (i.e. gas line, fittings, shut-off valves), and ack iron, copper, corrugated stainless steel, plastic). if needed:
Type of Approved Test Performe	d:
I certify that on	the above-stated approved test was completed in
	he MN Fuel Gas Code, that all work was completed prior
to the test, and that no leaks wer	e detected upon completion of the test.
(Signature of Certifying Individual)	(Certification Date)
(Printed Name)	

Certification of Testing of Fuel Gas-Fired Heating Equipment

(This form must be completed and provided to the inspector at final inspection of all gas-fired furnaces and boilers.)

PERMIT NUM	/IBER:		Date of Test Completion:				
Site Address	o:						
Municipality:	·						
Company/Ins	staller Name:						
			ORSAT Test Re	sults			
Atmospheric		Induced Draft/Fan– Assisted		Power Type			
Item	Code Req.	Actual	Code Req.	Actual	Code Req.	Actual	
Efficiency	≥ 75 %		≥ 75 %		≥ 80 %		
CO level	≤ .04%		≤ .04%		≤ .04%		
Stack	≤ 480° F		≤ 480° F		≤ 480° F + ambient OR		
Temp					≤ 125° F in excess of		
					fluid Temp + ambient		
CO2 level	Between 6- 9%		Between 6-9%		Between 6-9%		
Oxygen	Between		Between		Between		
level	4-10%		4-10%		3-10%		
	(Date) rith Section 134	16.5900 o	f the MN Fuel Gas	Code, tha	test was completed in at all work was completed ance standards for the type	-	
equipment.							
 A copy of 	the test results	along w	ith the installer's n	ame and	test date must be affixed t	o the	
appliance.							
(Signature of Certifying Individual)					(Certification Date)		
(Printed Name)							
(Fillited Name)							